Freeform Search

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database Database: EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins L6 and 15 with (anti\$ or prevent\$ or inhibit\$) near agglomer\$ not 19 Term: Starting with Number 1 Documents in Display Format: -Generate: O Hit List O Hit Count O Side by Side O Image Interrupt Search Clear Search History

DATE: Monday, October 15, 2007 Purge Queries Printable Copy Create Case

Query	<u>Hit</u> Count	Set Name result set
PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ		•
L6 and 15 with (anti\$ or prevent\$ or inhibit\$) near agglomer\$ not 19	41	<u>L11</u>
L6 and 15 and (anti\$ or prevent\$ or inhibit\$) near agglomer\$ not 19	45	<u>L10</u>
L6 and 15 same \$phosphate	14	<u>L9</u>
L6 and 15 and (ammonium or piperazine) near (polyphosphate or pyrophosphate)	1	<u>L8</u>
L6 and 15 same (ammonium or piperazine) near (polyphosphate or pyrophosphate)	0	<u>L7</u>
agglomer\$ with (silica or silicon \$oxide)	5274	<u>L6</u>
agglomer\$ with (stear\$ or laur\$ or palmit\$ or arach\$ or behen\$)	807	<u>L5</u>
L3 and (pyrophosphate or polyphosphate)	115	<u>L4</u>
L2 and l1	621	<u>L3</u>
agglomer\$ same (stear\$ or laur\$ or palmit\$ or arach\$ or behen\$)	3303	<u>L2</u>
agglomer\$ same (silica or silicon \$oxide)	10282	<u>L1</u>
	CGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ L6 and 15 with (anti\$ or prevent\$ or inhibit\$) near agglomer\$ not 19 L6 and 15 and (anti\$ or prevent\$ or inhibit\$) near agglomer\$ not 19 L6 and 15 same \$phosphate L6 and 15 and (ammonium or piperazine) near (polyphosphate or pyrophosphate) L6 and 15 same (ammonium or piperazine) near (polyphosphate or pyrophosphate) agglomer\$ with (silica or silicon \$oxide) agglomer\$ with (stear\$ or laur\$ or palmit\$ or arach\$ or behen\$) L3 and (pyrophosphate or polyphosphate) L2 and 11 agglomer\$ same (stear\$ or laur\$ or palmit\$ or arach\$ or behen\$)	Count CO

END OF SEARCH HISTORY